AD 7/20/06

## **RELATED APPLICATIONS**

This is a continuation of pending U.S. patent application serial number 09/421,986, entitled "System and Method for Hashing Digital Images," filed on October 19, 1994

## TECHNICAL FIELD

This invention relates to systems and methods for hashing digital bit streams such as digital images. This invention further relates to database systems and methods that utilize the hashing techniques for indexing bit streams and protecting copyrights in the bit streams.

## **BACKGROUND**

Digital images offer many advantages over conventional media in terms of image quality and ease of transmission. However, digital images consume large amounts of memory space. With the ever increasing popularity of the Internet, digital images have become a mainstay ingredient of the Web experience, buoyed by such advances as the increasing speed at which data is carried over the Internet and improvements in browser technology for rendering such images. Everyday, numerous digital images are added to Web sites around the world.

As image databases grow, the needs for indexing them and protecting copyrights in the images are becoming increasingly important. The next generation of database management software will need to accommodate solutions for fast and efficient indexing of digital images and protection of copyrights in those digital images.

Lee & Hayes, PLLC